(FILE 'HOME' ENTERED AT 11:42:17 ON 06 NOV 2003)

SET LINELENGTH 250

FILE 'PCTFULL' ENTERED AT 11:43:23 ON 06 NOV 2003
L1 6810 S (REMOTE?(A) (MONITORING OR MANAGED OR MANAGING OR MONITORED OR
CONTROLL?))
L2 87 S STAMP? (2A) TIME (2A) DATE AND L1
L3 39 S L2 AND (COPIERS OR PRINTER OR PHOTOCOPIERS)
L4 2 S XML(A) SEARCH ENGINE
L5 2 S XML(A) SEARCH(A) ENGINE
FILE 'EUROPATFULL' ENTERED AT 12:05:22 ON 06 NOV 2003
L6 ' 1 S XML(A) SEARCH(A) ENGINE
FILE 'INSPEC' ENTERED AT 12:06:04 ON 06 NOV 2003
L7 2 S XML(A) SEARCH(A) ENGINE
FILE 'COMPENDEX' ENTERED AT 12:07:20 ON 06 NOV 2003
L8 0 S XML(A) SEARCH(A) ENGINE

(6<sup>(3)</sup> 542

W

L7 ANSWER 2 OF 2 INSPEC (C) 2003 IEE on STN

AN 2000:6581103 INSPEC DN C2000-06-6110B-026

 ${\tt TI}$  A search method for components based on XML component specification.

AU Seoyoung Park; Yoeng-Gil Shin; Chisu Wu

SO Journal of KISS: Software and Applications (Feb. 2000) vol.27, no.2, p.180-92. 33 refs.

Published by: Korea Inf. Sci. Soc CODEN: CKNBFV ISSN: 1226-2285

SICI: 1226-2285(200002)27:2L.180:SMCB;1-Y

DT Journal

TC Practical

CY Korea, Democratic People's Republic of

LA Korean